



UNIVAC

SOLID-STATE SYSTEMS

**GENERAL
TECHNICAL
REFERENCE**

**F
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R
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N
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**ROUTINE BLOCK CHART
(ANNOTATED)**

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PREFACE

This release serves as a preliminary user document and supplement to the forthcoming FORTRAN II reference manual for UNIVAC Solid-State Systems (UP 3843). It contains a brief description of the FORTRAN II compiler, and a machine-generated annotated process chart of the compiler.

The chart, beginning on page 6, was produced as a by-product of a special-purpose compiler used in developing the FORTRAN II compiler, and is reproduced directly from a copy printed by the USS Printer. Standard charting techniques are generally followed, with the following alterations in symbology to accommodate these techniques to the characters available on the Printer:

The Operation Box (rectangle) is formed by lines of hyphens above and below, colons at left and right, and periods at corners.

The Decision Box (oblong) is formed by lines of hyphens above and below, and sets of parentheses arranged as (at left and) at right.

()
()

Connecting lines are indicated by rows of periods (horizontal), colons (verticle), and O's (at corners and as connectors).

Direction of flow is indicated by parentheses representing arrows. An arrow pointing to the right is indicated by), and arrow pointing left is indicated by (.

Entrances are indicated by (---IN---); exits, by EXIT; and remote connectors, by symbolic entries referring to subheadings in the accompanying annotation.

The reader should note that "missing" page numbers have been omitted in order to keep double pages facing each other.

Blank pages have been inserted where necessary to keep the first and second pages of double-page routines facing each other.

1. FORTRAN II Compiler Pass 1

The translator is divided into two major co-routines, 'SCAN' and 'GEN'.

SCAN has the duty of reading cards, condensing identifiers and constants into single entities and to feed items, in a convenient internal code, one at a time to GEN.

GEN has the duty of producing object code from these items. Control is passed between GEN and SCAN in a fashion such that each routine looks like a subroutine of the other.

The program begins by printing the title line, feeding a card, and going to the initialization routine, STEP 'Z1'.

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TABLE OF FORMATS

Information inside the compiler is treated in two principal formats, one for the symbol table entries in the scanner, and another for generator co-routine.

Symbol table equivalents are in the format

KM AAAA LLLL

where LLLL is a link to the next symbol, for searching

K equals 0:	Simple Variable
M is 0:	No memory assignment as yet AAAA is 0000
M is 1:	Assigned AAAA in unique storage

M is 2: Equivalenced, not yet assigned. AAAA is link to other members of the equivalence class.

M is 3: Assigned AAAA in common.

M is 4: A formal parameter, whose subroutines are assigned AAAA, AAAA+1, and AAAA+2 in unique.

M is 5 The symbol is a 10 digit constant. If AAAA is 0, this constant has not been needed in object program yet, else it is assigned to location AAAA in unique.

K equals 3: Array

AAAA links to the dimension table entry, M is ignored. The dimension table has N+1 entries if there are N subscripts to this array.

```
AAAA+0:     3 M BBBB RRRR
AAAA+1:     0 0 TTTT SSSS
AAAA+2:     0 0 CCCC 0000
AAAA+3:     0 0 CCCC 0000   ETC
```

SSSS is link back to symbol table entry.

CCCC words, if present, are links to symbol table entries for constants (except for the last dimension).

TTTT is the total length of the array

M is 0: No memory assignment has been made as yet, BBBB is 0.

M is 1: The address BBBB is for A(1), i.e. the first cell of the array, in unique storage.

M is 2: Equivalenced array A(RRRR), BBBB is link to other elements in equivalence class.

M is 3: Same as M equal to 1 except common storage.

M is 4: Formal parameter, base address is stored in BBBB of unique storage.

K equals 5: Label

AAAA is the assignment in program storage.

M is 0: Unassigned as yet.

M is 1: Temporary assignment for Do Loops. AAAA links to an item in Llist,

```
AAAA+0: 02 TTTT XXXX
AAAA+1: SS SSSS LLLL
```

where XXXX is Llist link,
TTTT is temporary assignment of the label,
SS SSSS is like a permanent symbol table entry for labels, and LLLL is a link back to the symbol table entry.

M is 2: AAAA is the assignment for the label.

K equals 6: Function

M is 2: Assigned AAAA in program storage.

M is 5: Assigned AAAA, external reference.

M is 9: Special operator for scanner only.

K equals 7, 8, or 9 Operator, reserved word.

KM AAAA is code for operators.

In equivalence loops, a special meaning is given for K equal to 9, when M AAAA is a change in reference point of the equivalence loop, plus 50000.

Generator Code Formats

K T SSSS COOP

For operands, P is the sign, 0 plus, 5 minus

T is the type: 0 floating, 1 integer, 2 unspecified.

K equals 0: Simple variable, or a constant (if C is 5).
SSSS is a link to the corresponding symbol table entry.

K equals 1: Computed result in rA.

K equals 2: Index Register 1 (do variable).

K equals 3: Array
SSSS links to dimension table entry when this array is sent from scan, and then after the subscript for the array is processed, SSSS links to an entry on the ARAS list. See routine A for the formats in ARAS.

K equals 4: Temp Storage
SSSS is the assignment in unique.

K equals 5: Label
Here SSSS is a link to the corresponding symbol table entry.

K equals 6: Function
SSSS is link to symbol table

K equals 7: Special
In the operand stack this is sometimes used for an array without a subscript.

K equals 7, 8, or 9: Operator
KT SSSS is the same as the symbol table entry KM AAAA. KT is the priority of the operator. 99 means action for the operator immediately upon entry to GEN. 98 means the operator is a UNARY operator. Else T equal to 1, 3, 6, or 8 means immediate action before entering on the operator stack (see GEN control)

Reserved word codes which follow give the symbol table entries for all reserved identifiers and special characters, together with a symbolic reference corresponding to the assembly listing of

)))FORTRAN(((

Reserved word codes

ITEM:	CODE:	SYMBOLIC:
&	9941050000	99 SIGN&
-	9941040000	99 SIGN-
/	8441150000	84 SIGN/
%	9941010000	99 SIGN%
*	9941110000	99 SIGN*
\$	7341140000	73 SIGN\$
:	7000000000	70 0000
!	7841130000	78 SIGN,
+	9941050000	99 SIGN&
	9941170000	99 SIGN#
(9941010000	99 SIGN%
)	7000000000	70 0000
;	7341140000	73 SIGN\$
NO	6941320000	69 WDNO
LIST	6941330000	69 WDLIS
CORE	6941370000	69 WDCOR
TRACE	6941360000	69 WDTRC
TO	6940500000	69 SCAN1
THROUGH	9941380000	99 WDTRU
GO	9941310000	99 WDGO
ASSIGN	9941300000	99 ASS1
IF	9941070000	99 WDIF
DO	9941000000	99 WDDO
CONTINUE	6940500000	69 SCAN1
PAUSE	9841410000	98 WDPOZ
STOP	9841420000	98 WDSTP
END	9941430000	99 WDEND
FUNCTION	9941440000	99 WDFUN
SUBROUTINE	9941450000	99 WDSUB
READ	9941460000	99 WDRED
PRINT	9941470000	99 WDPRT
FORMAT	9941490000	99 WDFMT
RETURN	9941500000	99 WDRTN
DIMENSION	9941510000	99 WDDIM
COMMON	9941520000	99 WDCOM
EQUIVLENCE	9941530000	99 WDEQU
SIN	9841200000	98 SINF
COS	9841210000	98 COSF
SQRT	9841190000	98 SQRTF
TAN	9841220000	98 TANF
ARCTAN	9841230000	98 ATANF
LN	9841240000	98 LNF
EXP	9841250000	98 EXPF
ABS	9841260000	98 ABSF
FLOAT	9841540000	98 FLOTF
FIX	9841550000	98 FIXF
PUNCH	9941590000	99 WDPCH
CALL	9941600000	99 WDCAL
NOT	9841610000	98 BCOMP
OR	7941630000	79 BOR
AND	8041620000	80 BLAND
CARDS	6941660000	69 WDPRG



```

G. GENERATOR CONTROL
  THIS ROUTINE CONTROLS THE
  GENERATOR CO-ROUTINE.
  THE NORMAL EXIT AT THE COMPLETION OF A GENER-
  ATED ITEM IS TO G1, WHICH STARTS THE
  PROCESSING OF THE NEXT ITEM. AT THE END OF
  GENERATING CODE FOR CERTAIN OPERATORS, EXIT
  OCCURS TO G10 RATHER THAN G1, SINCE WE MAY
  WISH TO PERFORM SEVERAL OPERATIONS BEFORE
  SCANNING ANOTHER ITEM.

G1. SCAN NEXT ITEM.
  ACTIVATE THE SCANNER COROUTINE.
  NORMALLY THIS MEANS WE ENTER STEP S1.

G2. ISIT AN OPERATOR
  IF THE ITEM SCANNED IS AN OPERATOR, GO TO G6.

G3. OPERAND STACKED
  PUT THE ITEM AT THE TOP OF THE OPERAND STACK.

G4. IS IT AN ARRAY
  IF THE OPERAND IS A DIMENSIONED VARIABLE,
  GO TO A1.

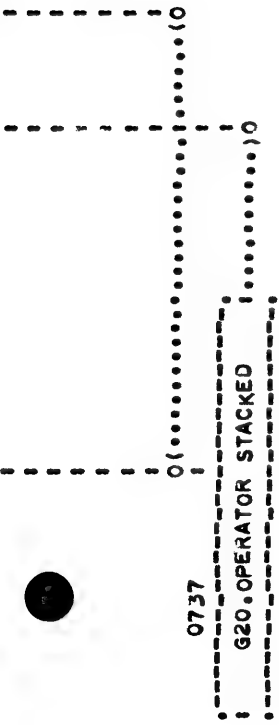
G5. SCAN NEXT ITEM
  IF THE NEXT ITEM IS A LEFT PARENTHESIS, WE
  TENTATIVELY HAVE A FUNCTION CALL SO WE GO
  TO STEP F1.
  OTHERWISE WE GO BACK TO STEP G2.
  WHAT KIND OPERATOR
  IF THE OPERATOR JUST SCANNED IS ONE THAT
  REQUIRES IMMEDIATE ACTION (CODE 99), BRANCH
  TO THE ROUTINE FOR THIS OP.
  IF WE HAVE A UNARY OPERATOR (CODE 98) SUCH
  AS LN OR ABS, GO TO G20.
  OTHERWISE WE HAVE A BINARY OPERATOR
  OR A DELIMITER WHOSE PRECEDENCE IS TO BE
  TESTED.

G7. PUT OP IN OHOLD.
  PUT THE OPERATOR JUST SCANNED INTO LOCATION
  'OHOLD', BEFORE DECIDING WHAT TO DO WITH IT.
  G10.P( RATOR)IP(OHOLD)
  CHECK THE PRECEDENCE OF THE TOP OPERATOR ON
  THE OPERATOR STACK AGAINST THE PRECEDENCE OF
  THE OPERATOR IN 'OHOLD'.
  IF IT IS LESS (E.G., IN A+B*C, + IS LESS
  THAN *), WE MUST WAIT BEFORE OPERATING
  FURTHER SO WE GO TO G19.
  IF IT HAS GREATER PRECEDENCE OR
  EQUAL PRECEDENCE, HOWEVER, THE OPERATOR ON TOP
  OF THE STACK IS REMOVED AND WE BRANCH TO THE
  APPROPRIATE ROUTINE FOR THIS OP.
  PRECEDENCE IS 70 FOR VARIOUS KINDS OF LEFT
  PARENTHESSES, 73 FOR 1 75 FOR EQUALS
  78 FOR COMMA, 79 FOR OR, 80 FOR AND,
  82 FOR PLUS AND MINUS, 84 FOR UNARY MINUS,
  87 FOR MULTIPLY, AND FOR DIVIDE, 87 FOR POWER,
  AND 93 FOR UNARY OPERATORS

G19.COMMA OR SEMICOLON
  IF OHOLD HAS A PRECEDENCE WHOSE UNITS DIGIT

```

[illegible]



IS 1,3,6 OR 8 IT MEANS WE ARE TO BRANCH TO THIS OP NOW THAT THE PRECEDENCE HAS BEEN CHECKED. AT PRESENT THIS IS USED ONLY FOR SEMICOLON (EDN OF STATEMENT) OR COMMA AND THI MEANS BRANCH TO THE ROUTINE SPECIFIED BY THE CURRENT MODE.

OTHERWISE WE GO TO G20 TO PUT OHOLD ON THE OPERATOR STACK

G20. OPERATOR STACKED

THE OPERATOR IS PUT ON TOP OF THE OPERATOR STACK AND WE RETURN TO G1.

CODING DETAILS:

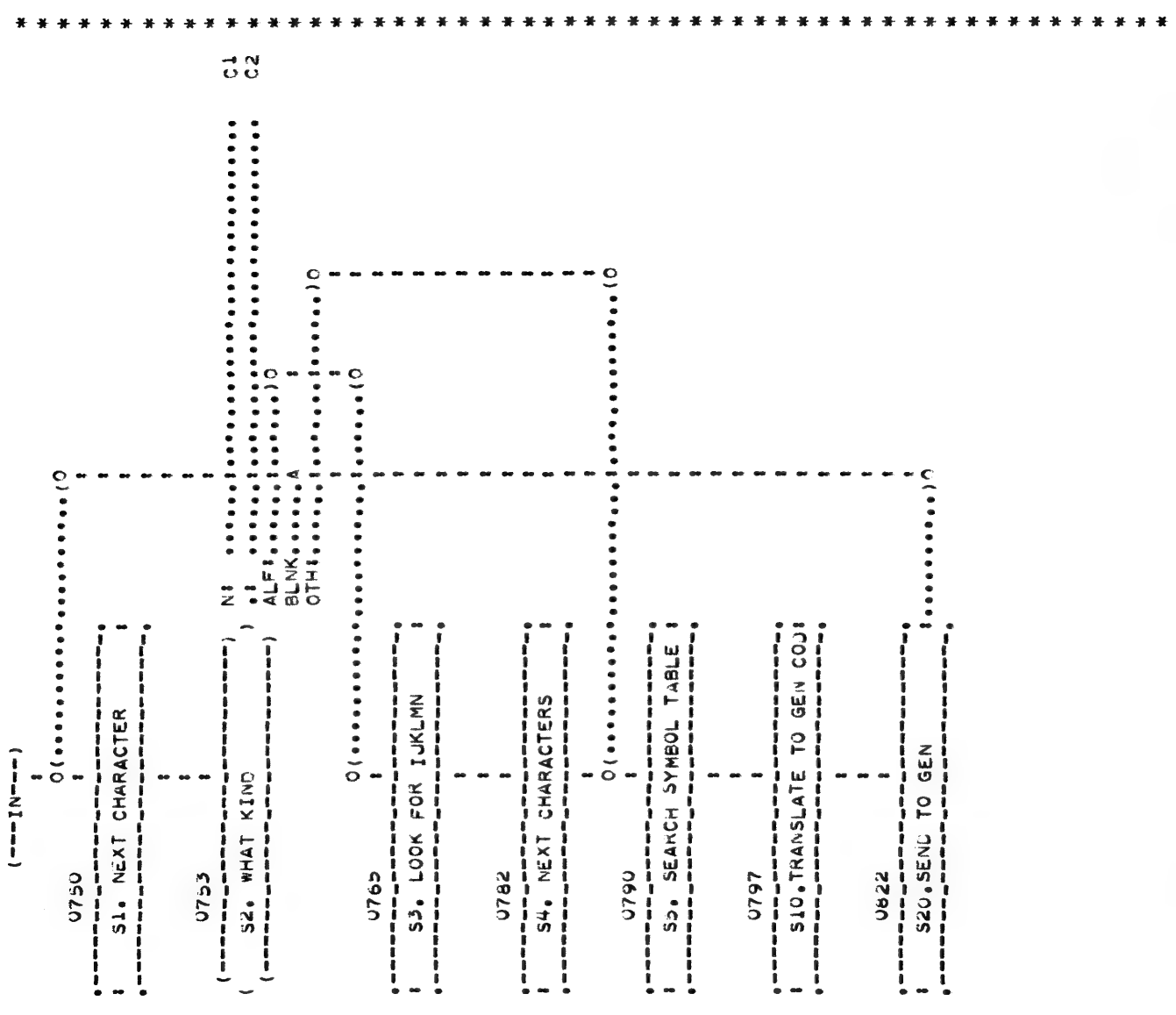
UPON ENTRY TO GET, REGISTER A CONTAINS THE CURRENT ITEM AND REGISTER X CONTAINS THE PREVIOUS ITEM. THESE ARE IN 'GENERATOR CODE' WHICH IS EXPLAINED IN THE TABLE OF FORMATS IN THE BEGINNING OF THE FLOWCHARTS.

* * * * *

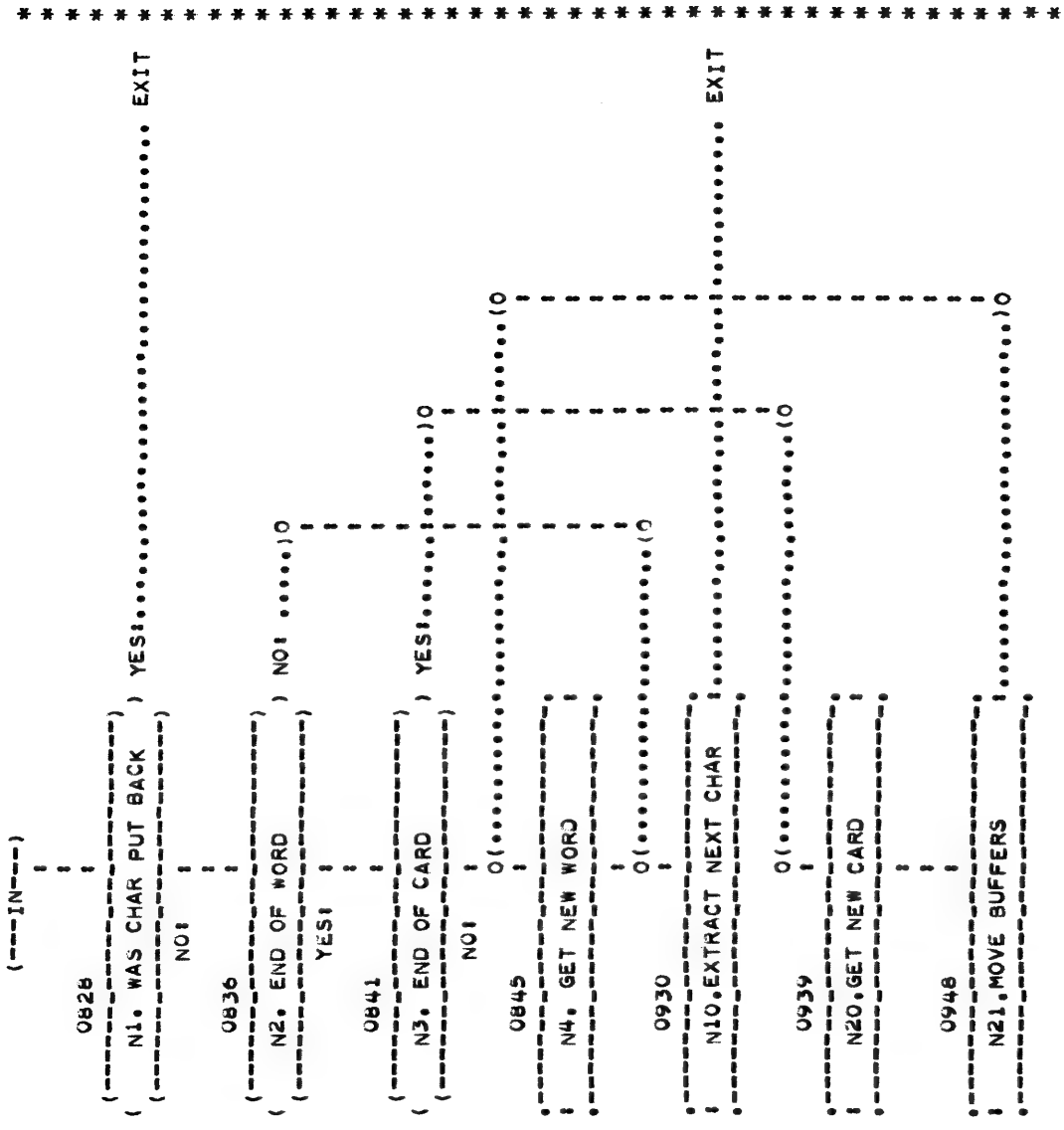
7

8

5. SCANNER CONTROL
THIS ROUTINE CONTROLS THE SCANNER CO-ROUTINE.
NORMALLY ENTRY TO THE SCANNER IS TO STEP S1
WHICH BEGINS TO SCAN A NEW ITEM.
S1. NEXT CHARACTER
GET THE NEXT CHARACTER FROM THE INPUT CARD
(ROUTINE N).
S2. WHAT KIND
IF THE CHARACTER IS NUMERIC, IT IS THE
BEGINNING OF A CONSTANT, SO WE GO TO C1.
A DECIMAL POINT ALSO MEANS A CONSTANT, GO TO
STEP C2.
IF THE CHARACTER IS ALPHABETIC IT MEANS THE
FIRST LETTER OF AN IDENTIFIER, SO WE GO TO
S3.
IF THE CHARACTER IS BLANK, RETURN TO S1.
OTHERWISE WE HAVE A SPECIAL CHARACTER. EACH
SPECIAL CHARACTER IS TREATED EXACTLY AS AN
IDENTIFIER TO LENGTH 1 AND WE GO TO STEP S5.
S3. LOOK FOR IJKLMNOP
IF THIS CHARACTER IS THE LETTER I THROUGH N,
RECORD FOR FUTURE REFERENCE THAT THIS
IDENTIFIER IS INTEGER TYPE. ALSO PREPARE TO
BUILD UP TO FIVE CHARACTERS OF EVERY IDENT-
IFIER IN A COMPUTER WORD, IN THE FORM
ZZZZNNNN WITH LEADING BLANKS.
S4. NEXT CHARACTERS
SUCCESSIVELY GET CHARACTERS FROM THE CARD
(ROUTINE N) UNTIL THE FIRST NON-ALPHANUMERIC
CHARACTER APPEARS. IF THE TERMINAL CHARACTER
IS NONBLANK, PUT IT BACK ON THE CARD SO IT
WILL COME THROUGH AGAIN NEXT TIME.
S5. SEARCH SYMBOL TABLE
ACTIVATE ROUTINE T TO SEARCH FOR THIS IDENT-
IFIER OR SPECIAL CHARACTER IN THE SYMBOL
TABLE. IF NOT FOUND, IT IS ENTERED IN THE
TABLE AS A SIMPLE VARIABLE. IF FOUND, THE
CODE FOUND IS USED IN STEP S10.
S10. TRANSLATE TO GEN CODE.
WE HAVE AN ITEM WHICH WE WANT TO SEND
TO THE GENERATOR, BUT IT IS IN SYMBOL TABLE
FORMAT RATHER THAN GENERATOR FORMAT.
SPECIFICATIONS OF THESE FORMATS ARE GIVEN AT
THE BEGINNING OF THE FLOWCHART LISTINGS.
THE CONVERSION IS MADE AT THIS POINT. IF THE
SPECIAL CODE 69 OCCURS HERE A BRANCH IS MADE
TO THE SPECIAL SCANNER OPERATOR WHICH NEVER
GETS TO THE GENERATOR CO-ROUTINE, SUCH AS
TRACE, LIST CARDS, ETC. THE APOSTROPHE OPERATOR
(MEANING END OF CARD), ROUTINE Q, IS ONE OF
THESE SPECIAL SCANNER OPERATORS. THE
OTHERS ARE MENTIONED IN STEP U29.
S20. SEND TO GEN
THE CODED ITEM IS SENT TO GEN. USUALLY
THIS IS TO STEP G1. UPON REENTRY, SCAN WILL



START UP AGAIN AT S1.



N. 'GET NEXT CHARACTER' ROUTINE
N1. WAS CHAR PUT BACK
IF A CHARACTER HAS BEEN 'PUT BACK' ON THE CARD
RE-EMIT THIS CHARACTER AND EXIT.
N2. END OF WORD
IF WE ARE NOT AT THE END OF THE CURRENT
TEN-COLUMN PART OF THE CARD, GO TO STEP N10,
ELSE WE MUST BRING UP ANOTHER SECTION OF THE
CARD.
N3. END OF CARD
IF WE ARE AT THE END OF THIS CARD, GO TO
STEP N20.
N4. GET NEW WORD
BRING UP THE NEW WORD. THIS MEANS USUALLY
THAT THE NEXT TEN ZONES AND NEXT TEN
NUMERICS ARE BROUGHT UP. SPECIAL ACTION IS
TAKEN ON THE 9TH WORD OF 80-COLUMN CARDS
TO STOP AFTER COLUMN 72, AND ON THE FIRST
WORD TO START EITHER AT COLUMN 7 OR AT
COLUMN 1 IF THERE IS A LABEL.
N10. EXTRACT NEXT CHAR
REMOVE THE NEXT CHARACTER FROM THE CARD AND
EXIT.
N20. GET NEW CARD
UNLOAD HSR BUFFER IF IT HAS NOT ALREADY BEEN
UNLOADED. IF NO CARD IS CURRENTLY IN PROCESS,
GIVE 2223 ERROR HALT.
N21. MOVE BUFFERS
INITIATE READING NEXT CARD, AND TRANSFER
HSR INTERLACE TO PRINTER INTERLACE.
PRINT OUT THE CARD IMAGE, TOGETHER WITH
LEVEL + BAND.
RESET EMITTER AND GO TO N4.

```

L. LINKED MEMORY SUBROUTINES.
  THESE SUBROUTINES ARE USED IMPLICITLY IN MANY
  PLACES OF THE PROGRAM, TO STORE AND RETRIEVE
  INFORMATION FROM A POOLED MEMORY AREA.
  THE FORMAT FOR POOLED MEMORY IS
    STACK HEAD: 00 LINK 0000
    AVAIL STACK 00 LINK 0000
  OTHER ITEMS ARE IN TWO WORD FORMAT:
    LINK      INFO1 LINK 1111112222
    LINK+1    I N F 0 2 1111111111
  ZERO LINK INDICATES THE END. THE POOL IS
  KEPT BETWEEN LOCATIONS MEML1 AND MEMU1
  THE SYMBOL TABLE AND STACKS WORK DOWN FROM
  MEMU1. DIMENSIONS AND EQUIVALENCE ENTRIES
  ARE INSERTED UP FROM MEML1.
  IN THIS SECTION, ENTRANCE L1 IS CALLED 'INS',
  AND IT IS FOR INSERTING ITEMS, WHILE ENTRANCE
  L10 IS FOR DELETING ITEMS FROM STACKS AND IT
  IS CALLED 'REM'.
  L1. IS AVAIL EMPTY
  IF THE AVAIL STACK IS NOT EMPTY, REMOVE AN
  ITEM AND GO TO L4.
  L2. MEML:MEMU
  IF THERE IS NO ROOM FOR ANOTHER ITEM, GIVE
  THE I'M FULL ERROR ALARM.
  L3. RESERVE TWO
  DECREASE MEMU BY 2, WE WILL USE THESE TWO
  LOCATIONS FOR THE NEW ITEM.
  L4. INSERT ITEM
  PUT THE NEW ITEM INTO THE MEMORY, FIX UP
  LINKS PROPERLY. EXIT.
CODING DETAILS FOR INS:
  R01 CONTAINS STACK HEAD LOCATION
  RL CONTAINS EXIT INSTRUCTION
  RA CONTAINS INFO2, RL CONTAINS INFO1
  AT EXIT, RL IS NEW CONTENTS OF STACK HEAD,
  RX IS INFO2.
  L10. IS STACK EMPTY
  IF STACK HAS NO ITEMS, GO TO EXIT2.
  L11. REMOVE ITEM
  REMOVE TOP ITEM OF STACK
  L12. MAKE LOCATION AVAIL
  PUT THE LOCATION JUST FREED ONTO THE AVAIL
  STACK. EXIT1.
CODING DETAILS FOR REM:
  R01 IS THE STACK HEAD LOCATION,
  RX IS THE EMPTY EXIT (EXIT2),
  RL IS THE ORDINARY EXIT1.
  OUTPUT: R01 IS THE LOCATION, RL IS INFO1.
  INFO2 IS STILL IN MEMORY.

```


(---IN---)

1274

C1. SET TYPE INTEGER

1277

C2. SET FLOATING TYPE.

1280

C3. NEXT CHARACTER

1284

C4. WHAT KIND

1291

C5. E H OR M

1302

C6. ADJUST FOR TYPE

1310

C7. IS IT A LABEL

1317

C8. LOOK UP IN TABLE

1321

C10. NORMALIZE

C. CONSTANT SCANNER
C1. SET TYPE INTEGER
INITIALIZE N TO THE NUMBER JUST SCANNED,
SET TYPE INTEGER. GO TO C3.
C2. SET FLOATING TYPE.
SET N TO FLOATING POINT TYPE.
C3. NEXT CHARACTER
GET THE NEXT NON-BLANK CHARACTER FROM THE
CARD (ROUTINE N).
C4. WHAT KIND
IF CHARACTER IS NUMERIC, SET N TO 10N+CHAR,
GO TO C3.
IF A DECIMAL POINT, GO TO C2.
IF ALPHABETIC, GO TO C5.
IF SPECIAL CHARACTER, PUT IT BACK ON THE CARD,
AND GO TO C6.
C5. E H OR M
IN A STATEMENT LABEL CONTEXT WE GO IMMEDIATELY
TO C6. OTHERWISE WE GO TO C10 FOR AN E,
TO C20 FOR AN M,
TO C30 FOR AN H,
OTHERWISE IT IS THE END OF THE CONSTANT
(PROBABLY SYNTACTICALLY INCORRECT) AND WE GO
TO STEP C6.
C6. ADJUST FOR TYPE
IF FLOATING POINT TYPE OCCURRED, CONVERT N TO
FLOATING POINT FORMAT, ELSE SET N TO 1000
TIMES N.
C7. IS IT A LABEL
IF LABEL CONTEXT, ENTER SPECIAL ROUTINE FOR
THIS CASE, DEPENDING ON THE SETTING OF THE
LABEL SWITCH. THE LABEL SWITCH IS AUTOMATICALLY
SET OFF EVERY TIME GEN IS
ENTERED; GEN WILL SET IT WHENEVER A LABEL MAY
BE EXPECTED.
C8. LOOK UP IN TABLE
ACTIVATE ROUTINE T FOR THIS CONSTANT, THEN GO
TO S10 TO SEND A CONSTANT CODE TO GEN.
C10. NORMALIZE
INSERT A DECIMAL POINT IF NONE PRECEDED,
E.G. 2E5.
C11. NEXT CHARACTER
ACTIVATE ROUTINE N FOR THE NEXT CHARACTER.
C12. WHAT KIND
IF BLANK, RETURN TO C11.
IF NUMERIC, PUT BACK ON CARD, RECORD + SIGN,
TO C13.
IF PLUS OR MINUS, RECORD THE SIGN, TO C13.
OTHERWISE GIVE THE BAD CONSTANT ALARM.
C13. NEXT NUMBERS
CONTINUE ACTIVATING ROUTINE N UNTIL A NON-BLANK,
NON-NUMERIC CHARACTER APPEARS.
C14. ADJUST EXPONENT
ADD THE EXPONENT TO THE FLOATING POINT
CONSTANT. IF OVERFLOW OR UNDERFLOW OCCURS,
GIVE THE BAD CONSTANT ALARM.
OTHERWISE RETURN TO C7.

.....LABEL

.....S10

* * * * *

I. ASSEMBLER STRUCTURE
TABLE OF CONTENTS

THIS SECTION IS A COMPLEX OF SUBROUTINES FOR
ASSEMBLING THE MACHINE LANGUAGE INSTRUCTIONS.
THE NAMES OF THESE VARIOUS LEVELS AND THEIR
FUNCTIONS ARE

- I1. ASM1 MACRO ASSEMBLER ... ASSEMBLES
1 TO 5 INSTRUCTIONS AND/OR
PSEUDO-INSTRUCTIONS.
- I25. ASM2 ASSEMBLES ENCODED INSTRUCTIONS,
FIXING UP THE ADDRESSES OF OPERAND
- I30. ASM25 HALF ASSEMBLER LIKE ASM2 EXCEPT IT
DEALS WITH ONE ADDRESS M.C ONLY.
- I35. ASM28 SPECIAL ASSEMBLER FOR ADDRESSES OF
SIMPLE VARIABLES AND CONSTANTS.
- I50. ASIGN FINDS ADDRESSES OF OPERANDS
- I60. LSW FINDS ADDRESSES OF STATEMENT LABEL
- I70. CASIN FINDS ADDRESSES OF CONSTANTS.
- I80. ASM3 ASSEMBLES INSTRUCTIONS AND
FIXES UP REFERENCES TO NEXT INST.
- I90. ASM4 PROCESSES ASSEMBLED INSTRUCTIONS
AND LOCATIONS, IN OR OUT OF SEQUENCE,
AND PERHAPS LISTS THEM.
- I95. ASM5 PUT ONE ITEM ON OUTPUT CARD.

(---IN---

1518

! 180.IS NXLOC SET

1525

! 181.FILL PREV INST

1529

! 182.ASSEMBLER 4.

EXIT

1. 180. ASSEMBLER 3

THIS SUBROUTINE ASSEMBLES ABSOLUTE INSTRUCTIONS AND FIXES UP REFERENCES TO 'NEXT'. A ONE-CYCLE DELAY IS KEPT, AN INSTRUCTION IS NO PUT OUT UNTIL THE NEXT INSTRUCTION COMES ALONG.

180.IS NXLOC SET

IF NO PARTICULAR LOCATION FOR THE CURRENT INSTRUCTION HAS BEEN CHOSEN, CHOOSE THE NEXT LOCATION IN THE INTERLACE SEQUENCE.

181.FILL PREV INST

FILL BLANK ADDRESSES IN PREVIOUS INSTRUCTION, IF ANY, WITH THE LOCATION OF THIS ONE.

182.ASSEMBLER 4.

ACTIVATE ROUTINE I91 TO OUTPUT THE PRECEDING INSTRUCTION. EXIT.

CODING DETAILS: RX IS 00000000 WHERE RX ARE RELOCATION DIGITS FOR M AND C, S IS SIGN, AND FF ARE 0 OR 1 FOR NON-BLANK OR BLANK ADDRESS, RESPECTIVELY. RA IS THE INSTRUCTION, RL IS THE EXIT. ASM31-ASM37 ARE SPECIAL ENTRANCES FOR THE MOST COMMON CASES IN SETTING RX.

* * * * *

(---[N---])

1544

! 190.SET *****

1557

! 191.PRINT, MAYBE

1608

! 192.ASSEMBLER 5

1618

! 193.ASSEMBLER 5

EXIT

1. 190. ASSEMBLER 4.
THIS SUBROUTINE PROCESSES ASSEMBLED INSTRUCTIONS AND LOCATIONS. ENTRY 190 IS USED FOR OUT-OF-SEQUENCE LINES, 191 FOR THE PROGRAM SEQUENCE.
190.SET *****
SAVE COMMENT RESERVED FOR NEXT INSTRUCTION IN PROGRAM SEQUENCE, AND INSERT THE COMMENT

191.PRINT, MAYBE
IF LIST MODE IS ON, PRINT THE ASSEMBLED LINE AND THE COMMENT.
192.ASSEMBLER 5
PUT THE CONTROL WORD INTO THE OUTPUT (ROUTINE 195)
AND ALSO STORE THE COMMENT FOR THE NEXT INSTRUCTION LINE.
193.ASSEMBLER 5
PUT THE INSTRUCTION WORD INTO THE OUTPUT (ROUTINE 195). EXIT.
CODING DETAILS:
ASM43,ASM44 PUT REGISTER A AS OUT-OF-SEQUENCE LINE INTO NEXT LOCATION OF UNIQUE STORAGE
ASM42 PUTS TEMP2 AS OUT-OF-SEQUENCE INTO LOC SPECIFIED BY 7 ADDRESS OF RA, RELOCATION DIGIT FOR M BEING SPECIFIED IN REGISTER L.
ASM41,ASM4 HAVE CONTROL WORD IN REGISTER A, INSTRUCTION WORD IN REGISTER X.

* * * * *

(---IN---)

1691

I95. STONE WORD

2691

196, END OF CARD

537

1700

I97.CHECK CARD

1717

IT98.COMPUTE CHECK SUM.

1722

I99. PUNCH

```

ON .....EXIT

```

TEXT

I. 195. ASSEMBLER 5

THIS SUBROUTINE IS THE SOLE COMMUNICATION BETWEEN THE COMPILER AND THE OUTPUT CARDS.

I95. STORE WORD

PUT THE OUTPUT WORD IN THE PUNCH INTERLACE.

196. END OF CARD

IF THE CARD IS NOT FULL YET, EXIT.

I97.CHECK CARD

UNLESS NO CARDS MODE IS IN EFFECT, UNLOAD THE BUFFER. THE 2ND READ STATEION IS N BLANK, SUM CHECK THE IMAGE AVAILABLE THERE. GIVE 112 HALT IF THIS FAILS, AND DUMP HSR BUFFER.

198. COMPUTE CHECK SUM.

COMPUTE SUM OF NUMERIC PORTIONS OF FIRST SEVEN WORDS, AND PLACE IN WORD 8 OF CARD.

1999 PUNCH

PUNCH CARD, INCREASE SEQUENCE NUMBER, EXIT.


```

(-----)
1801      |
(-----)
( 150, IS IT A TEMP ) YES(.....)O
(-----)
NO:      |
O(.....)O
1805      |
(-----)
( 151, WHAT IS TABLE ENTRY ) DEF(.....)O DEF
(-----)
( 151, WHAT IS TABLE ENTRY ) PAR(.....)O PARAM
(-----)
EQUI(.....)O ASM28
UND(.....)O E1
HAP(.....)O DEF
O(.....)O
1820      |
(-----)
( 152, REINSTATE TEMP ) DEF
(-----)

```

1. 150. ASSIGN SUBROUTINE
 THIS SUBROUTINE FINDS, OR MAKES, THE MEMORY
 ASSIGNMENT FOR SIMPLE VARIABLES, ARRAYS, OR
 TEMP STORAGES. IT IS NOT A TRUE SUBROUTINE,
 FOR IF THE ITEM TURNS OUT TO BE A CONSTANT
 OR HAPPY ARRAY, IT JUMPS INTO THE MIDDLE OF
 ASM28 ROUTINE.
 150. IS IT A TEMP
 IF THE ITEM TO BE ASSIGNED IS A TEMP STORAGE,
 GO TO 152.
 151. WHAT IS TABLE ENTRY
 IF THE TABLE ENTRY INDICATES THIS ITEM IS
 DEFINED IN UNIQUE OR COMMON, GO TO DEF.
 IF THE ITEM IS A PARAMETER, GO TO THE PARAMETE
 EXIT. IF THE ITEM IS A CONSTANT, GO TO STEP
 138 IN ASM28, OR IF DOING A FUNCTION CALL GO
 TO CASIN, STEP 170.
 IF THE ITEM IS UNDEFINED AND EQUIVALENCED TO
 OTHER ITEMS, GO TO E1.
 IF THE ITEM IS UNDEFINED, NOT EQUIVALENCED,
 ASSIGN IT IN UNIQUE STORAGE AND GO TO DEF.
 FINALLY IF THE ITEM IS A HAPPY ARRAY, ASSUME
 WE HAVE BEEN CALLED BY ASM28, ADJUST OP CODE
 FOR INDEXING IF NECESSARY, THEN CONVERT TO A
 SIMPLE VARIABLE AND RECYCLE AT 151.
 152. REINSTATE TEMP
 UNLESS PROCESSING A DO STATEMENT, THE TEMP
 STORAGE LOCATION IS PUT BACK ON THE LIST OF
 POTENTIAL TEMP STORAGES FOR FURTHER USE.
 GO TO DEF
 CODING DETAILS: RA IS THE OPERAND STACK ENTRY,
 RL IS THE EXIT FOR A PARAMETER, RX IS THE
 EXIT FOR A DEFINED NON-PARAMETER.

```
(---IN---)
      |
1450 |-----|
      | 125,ASSEMBLE 2.5 ON M |
      |-----|
      |
1458 |-----|
      | 126,ASSEMBLE 2.5 ON C |
      |-----|
      |
1462 |-----|
      | 127,ASSEMBLE 3 |
      |-----|
```

EXIT

I. 125. ASSEMBLER 2.
THIS SUBROUTINE ASSEMBLES MACHINE LANGUAGE INSTRUCTIONS OF AN ALMOST SYMBOLIC NATURE! THE OP-CODE IS THE TRUE OP BEFORE INDEXING, AND THE ADDRESSES ARE EITHER ABSOLUTE, REFER TO NEXT INSTRUCTION, OR REFER TO OPERANDS. IN PARTICULAR, AN ARRAY OPERAND IS ALLOWED, AND THIS MAY CAUSE MANY INSTRUCTIONS TO BE GENERATED. IF THE OPERAND IS NOT A LABEL, HOWEVER, THE ASSUMPTION IS MADE THAT IT GOES IN M ADDRESS AND THAT C ADDRESS REFERS TO NEXT IN M ADDRESS 2.5 ON M
125. ASSEMBLE 2.5 ON M
SEND THE M ADDRESS TO ASM2.5 FOR ASSEMBLY.
(IF IT IS AN OPERAND, WE WILL NEVER COME BACK FROM ASM2.5, SEE THAT ROUTINE.)
126. ASSEMBLE 2.5 ON C
SEND C ADDRESS TO ASM2.5 FOR ASSEMBLY.
127. ASSEMBLE 3
SEND THE COMPILED INSTRUCTION TO ASM3 FOR OUTPUT AND FINAL TOUCHES. EXIT.
CODING DETAILS! ADDRESS 9999 MEANS NEXT. ADDRESS 9911 MEANS OPERAND STACK + 11. FOR EXAMPLE, 9901 IS THE TOP OF THE OPERAND STACK. ADDRESSES LESS THAN 9901 ARE ABSOLUTE.
AT INPUT RA IS A CODED INSTRUCTION. RL IS EXIT LINE.

* * * * *



[illegible]

```

1. 130. ASSEMBLERS 2.5 AND 2.8
    ASM2.5 DOES HALF THE JOB OF ASM2, Q.V.
    ASM2.8 IS USED FOR SIMPLE VARIABLES, TEMP
    STORAGES, AND SUBSCRIPTS.

130. WHAT ADDRESS
    IF THE ADDRESS TO BE ASSEMBLED IS ABSOLUTE,
    SET CORRESPONDING R-DIGIT ZERO AND EXIT.
    IF THE ADDRESS REFERS TO NEXT INSTRUCTION,
    TRANSMIT THIS INFORMATION AND TEMPORARILY SET
    THE ADDRESS ZERO, EXIT.
    OTHERWISE THE ADDRESS IS AN OPERAND
    AND FURTHER TESTS ARE NECESSARY.

131. WHAT KIND OF OPERAND
    FETCH THE OPERAND SPECIFIED AND CHECK TO SEE
    WHAT KIND IT IS.
    FOR A SIMPLE VARIABLE OR TEMP STORAGE, GO TO
    ASM2.8, STEP 135, AFTER WHICH WE EXIT FROM ASM2.
    FOR AN ACCUMULATOR SYMBOL THIS IS A BAD MESS.
    FOR AN INDEX VARIABLE, ASSUME WE WERE CALLED B-
    Y ASSEMBLER 1 FOR A STORE OPERATION. TRANS-
    FER BACK TO ASM1 EMITTING THE INSTRUCTIONS
    TO LOAD RB1.
    FOR AN ARRAY VARIABLE GO TO STEP 144.
    FOR A LABEL, GO TO THE LABEL ASSIGN ROUTINE
    (160) AND THEN EXIT.

135. ASSIGN VARIABLE
    GO TO ROUTINE 150 TO GET THE ASSIGNMENT FOR
    THIS SIMPLE VARIABLE.
    IF IT IS NOT A PARAMETER, GO TO STEP 142
    IF IT IS A CONSTANT, WE GET TO STEP 138.
    OTHERWISE IT'S A PARAMETER.

136. CHECK OP CODE
    FOR A SIMPLE VARIABLE PARAMETER, WE CHOOSE
    ONE OF THREE SUBROUTINES IN THE OBJECT CODE,
    DEPENDING WHETHER THE OP IS TO BE LUL, LDA,
    OR STL. FOR A STA WE DO ATL, STL FOR OTHER
    OPERATIONS, WE DO LUL, OP RL.

138. CHECK FOR ZERO
    IF THE CONSTANT IS ZERO, AND IF THIS IS A
    ZERO SUBSCRIPT ON A PARAMETRIC ARRAY GO TO
    STEP 146. OTHERWISE FOR A ZERO CONSTANT, ADD
    ONE TO THE OP CODE AND SET 7 AND C TO NXT.
    GO TO ASM3 AND THEN EXIT FOR ASM2.

139. CHECK FOR IIR
    SEE IF THE OP IS LDA AND IF IT CAN BE CHANGED
    INTO IIR, IF SO, DO THIS AND EXIT.
    FROM ASM2 VIA ASM3.

140. ASSIGN CONSTANT
    USE THE CASIN ROUTINE (170), DISPLAY THE
    COMMENT 'CONST.'.

142. ASSEMBLE 3
    GIVE APPROPRIATE COMMENT, THEN EXIT FROM
    ASM2 VIA ASM3.

144. GET SUBSCRIPT
    IN AS42.5 WE HAVE AN ARRAY OPERAND.
    IF THE SUBSCRIPT IS NOT ALREADY IN REGISTER
    A, COMPILE CODE TO STORE A IN TEMP IF NEC-
    ESSARY, AND THEN TO LOAD A WITH THE SUBSCRIPT

```

149. COMPLETE OF
NOW COMPILE THE ORIGINAL OP-CODE DESIGNED FOR
THIS ARRAY OPERAND, PLUS 4 IF INDEXING IS
SPECIFIED. PUT NAME OF ARRAY AS COMMENT.
CODING DETAILS WILL BE OMITTED SINCE ASM2.5
AND ASM2.6 ARE ONLY FOR INTERNAL USE BY ASM2.

! 149.COMPILE OP

```

1. 160. LSW FOR ASSIGNING STATEMENT LABELS.
    THIS ROUTINE HANDLES THE LOGIC FOR LABEL
    ADDRESSES. THE PROBLEMS SOLVED ARE THOSE
    OF FORWARD REFERENCES AND OF POTENTIAL GO TO
    OUT OF DO LOOPS.

160. CHECK LABEL
    CHECK THAT THE OPERAND WHICH IS SUPPOSED TO
    BE A LABEL IS ACTUALLY A STATEMENT NUMBER.
    IF NOT, GIVE THE BAD LABEL ALARM.

161. IN DO LOOP
    IF WE ARE IN A DO LOOP GO TO STEP 164 UNLESS
    WE WANT THE ABSOLUTE LOCATION OF THE LABEL

162. ASSIGN
    IF THE LABEL IS UNDEFINED, PICK LOCATION,
    DEFINE IT, AND EXIT. IF THE LABEL IS TEMPO-
    RARLY UNDEFINED (SEE BELOW), DO STEP 162 ON
    THE AUXILIARY WORD. IF THE LABEL IS ALREADY
    DEFINED, SIMPLY EXIT.

164. TEMP ASSIGN
    IN DO LOOP (AS OPPOSED TO DONT LOOP) WE MAKE
    A TEMPO-A-Y ASSIGNMENT FOR THE LOCATION TO GO
    TO, WHICH STORES R1 BEFORE GOING TO THE
    ACTUAL LOCATION. THE EXTRA INFORMATION IS
    KEPT IN LLIST, IN THE FORM
    SYMBOL TABLE ENTRY LLLL; 51AAAAAXXX
    AAAA; 02TTTT
    WHERE XSSSSS IS THE OLD SYMBOL TABLE ENTRY,
    TTTT IS THE TEMPORARY ASSIGNMENT.
    IN THIS STEP, WE CREATE THE LLIST ENTRY IF
    NONE HAS BEEN MADE YET FOR THIS LABEL. OTHER-
    WISE WE USE THE TEMPORARY ADDRESS. ALSO IF
    THE LABEL HAD NO PERMANENT ADDRESS AND THE
    LABEL HAS NOW OCCURRED IN Cols 1-5, WE SET
    THE PERMANENT ADDRESS EQUAL TO THE TEMPORARY
    ADDRESS.
    EXIT.

CODING DETAILS:
    ENTRANCE LSW IS USED FOR THE BRANCH ON DO
    LOOP, ENTRANCE LSWOF IS USED FOR GETTING
    ABSOLUTE LOCATIONS AS WITH A FORMAT OR
    ASSIGN STATEMENT. RL IS THE EXIT LINE.
    OUTPUT IS 02AAAAA0000 IN REGISTER A.

```

[illegible]

BEEN USED BEFORE. LOOP.
 114.STORE INTO R91
 COMPILER LIR1 0000 NXT, WITH THE DO VARIABLE
 AS COMMENT. LOOP.
 115.ATL CONDITIONALLY
 COMPILER ATL 0000 NXT UNLESS THE PRECEDING
 INSTRUCTION IN SEQUENCE WAS AN LIR3 (IN WHICH
 CASE THE ANSWER IS ALREADY IN RL). LOOP.
 116.SHIFT
 116 AND 117 ARE USED FOR SHIFT COMMANDS
 WHEN COMPILING CODE TO MULTIPLY BY POWERS
 OF 10. LOOP.
 119.UNARY OPERATOR
 DEPENDING ON THE UNARY OPERATOR, THE
 SUBROUTINE REFERENCE IS COMPILED USING 113,
 119.GO TO 3F.2!
 USED FOR MAKING FORWARD REFERENCES AT
 THE BEGINNING OF DO LOOPS AND IN INPUT-
 OUTPUT LISTS. LOOP.
 120.TGR 9F 3F
 THIS IS FOR THE TRANSFER INSTRUCTION FOR
 EXITING FROM DO LOOPS. LOOP.
 121.NINEF DO
 THIS IS SIMPLY USED TO MARK THIS AS A DO
 RATHER THAN A DONT LOOP.
 122.BUF IF
 USED AT BEGINNING OF FUNCTION OR SUBROUTINE.
 LOOP.

```

2291
-----
! 112.OP RL NXT ! ..... LOOP
! -----
!
2293
-----
! 0(.....(0
! !
! 113.LIR3 NXT SUB ! ..... LOOP
! -----
!
2311
-----
! 114.STORE INTO R91 ! ..... LOOP
! -----
!
2318
-----
! 115.ATL CONDITIONALLY ! ..... LOOP
! -----
!
2323
-----
! 116.SHIFT ! ..... LOOP
! -----
!
2327
-----
! 118.UNARY OPERATOR ! .....(0
! -----
!
2336
-----
! 119.GO TO 3F.2! ! ..... LOOP
! -----
!
2344
-----
! 120.TGR 9F 3F ! ..... LOOP
! -----
!
2355
-----
! 121.NINEF DO !
! !
! !
! !

```

2358

122.BUF

1F

1

LOOP

30



A. PROCESSING OF ARRAY SUBSCRIPTS
WHEN A DIMENSIONED VARIABLE IS SENT FROM THE
SCANNER, ENTRY IS MADE TO A1. A COMMA
BETWEEN SUBSCRIPTS CAUSES ENTRY TO A10.
A1. IS LEFT PAREN NEXT
SCAN NEXT ITEM. IF IT IS NOT A LEFT
PARENTHESIS, GO TO THE UNDIMENSIONED ARRAY
SWITCH. THIS SWITCH IS NORMALLY SET TO THE
'MISSING LEFT PARENTHESIS' ALARM WHICH
INSERTS A LEFT PARENTHESIS INTO THE
STATEMENT AND RETURNS HERE.
A2. SET ARRAY MODE
THE MODE STACK RECEIVES FOUR NEW ENTRIES!
2 0000 ARRAY MODE (A10 FOR COMMA,
2 9999 BASE CALCULATION
2 9998 CURRENT PRODUCT OF DIMENSIONS
2 9997 REFERENCE TO DIMENSION LIST
A3. EMIT % 0 +
FOR CONVENIENCE, THE CHARACTER (0 + ARE
INSERTED. THIS LEFT PARENTHESIS IS A SPECIAL
ONE WHICH SENDS CONTROL TO STEP A20 WHEN
THE MATCHING RIGHT PARENTHESIS COMES ALONG.
EXIT TO G1.
A10. CHECK INDEX.
IF THIS IS THE FIRST SUBSCRIPT AND ITS
CURRENT VALUE IS RB1 CODE, INDEXING IS SET
UP AND THE SUBSCRIPT IS REPLACED BY ZERO.
THIS OCCURS ONLY IF THE FIRST SUBSCRIPT IS
DOVAR & CONSTANT, WHERE THE CONSTANT IS
GREATER THAN -30, AND IF WE ARE NOT CALLING
A FUNCTION.
THE IMPORTANT ASSUMPTION IS MADE HERE THAT
NEITHER UNIQUE NOR COMMON STORAGE WILL BE
ASSIGNED TO CORE LOCATIONS 8000 - 8029.
WITH THIS CONVENTION, THE NUMBER OF SAD
ARRAYS (SEE SECTION A24) IS GREATLY REDUCED.
A11. POTENTIAL NEGATIVITY
IF ANY CONSTANTS GREATER THAN 1 OCCURRED
DURING THE LAST SUBSCRIPT ALONG WITH
ANYTHING OTHER THAN DOVAR, THIS ARRAY IS
MARKED AS HAVING A POTENTIALLY NEGATIVE
SUBSCRIPT.
A12. ADJUST MULTIPLIER
IF THERE ARE NO MORE DIMENSIONS, THE EXTRA
SUBSCRIPT ALARM IS GIVEN, ELSE IT IS
MULTIPLIED TO GIVE THE CURRENT PRODUCT OF
DIMENSIONS.
A13. EMIT + N (0 +
FOR CONVENIENCE, THE COMMA IS TRANSFORMED
INTO THE CHARACTERS +N(0+ THIS LEFT
PARENTHESIS IS LIKE A MULTIPLICATION SYMBOL,
ONLY THE CHECK AT STEP A11 IS MADE FIRST.
A20. INDEXING, NEGATIVITY
WE HAVE NOW SCANNED THE ENTIRE SUBSCRIPT
OF THE ARRAY. STEPS A10 AND A11 ARE PERFORMED

[illegible]

36

* * * * *

T INDICATES THE TYPE. EXIT TO G1.



* * * * *

3040 0(.....(C
!
! U21, 'DIMENSION'
!
3105
! U27, 'COMMON'
!
3131
! U29, CONTROL WORDS
!
G1

CODE TO JUMP TO THE VARIABLE ITSELF. U21
FINALLY IF IT IS A LEFT PARENTHESIS,
WE SET UP GO MODE, COMPILE EACH LABEL
OUT OF SEQUENCE, THEN WHEN THE RIGHT
PARENTHESIS COMES ALONG WE RETURN TO G1 TO
PROCESS THE EXPRESSION.
U14. END COMPUTED GO.
COMPILE CODE TO GET THE EXPRESSION WITH
TRUE SIGN IS REGISTER A, THEN
ADD NXT RA, JMP TO THE TABLE.
U17. WORD 'ASSIGN'
SET LABEL CONTEXT, AND PLACE THE ASSIGN
OPERATOR ON THE STACK. THE WORD 'TO'
IS IGNORED BY FORTRAN.
U18. ASSIGN OP
CREATE A CONSTANT FOR THE ABSOLUTE LOCATION
OF THE LABEL (USE I62), THEN INTERCHANGE
OPERANDS AND TREAT ANALOGOUS TO REPLACEMENT
AT STEP U2.
U21. 'DIMENSION'
WHEN A DIMENSION DECLARATION APPEARS THE REST
OF THE COMPILER IS RIGGED UP TO HANDLE THIS
STATEMENT PROPERLY BY SITTING UP DIMENSION
MODE. WHEN A NAME COMES ALONG, A SECOND MODE
IS SET UP, AND THIS MODE CREATES THE
TABLE ENTRIES FOR AN ARRAY VARIABLE.
AT THE END, EXIT TO G1. NO STORAGE
ASSIGNMENTS ARE MADE YET, THEY ARE MADE
WHEN THE ARRAY IS FIRST REFERENCED.
U27. 'COMMON'
SET UP COMMON MODE, MARK EACH IDENTIFIER
THAT COMES ALONG AS COMMON AND ALLOCATE
THE STORAGE FOR IT.
U29. CONTROL WORDS
THE WORDS NO, TRACE, LISTYCORE, CARDS REALLY
NEVER GET PAST THE SCANNER, THEY ARE
DETECTED AT STEP S10. THEY MERELY SET
INTERNAL SWITCHES INSIDE THE COMPILER.
AND RUN OFF TO G1.

```

D. DO LOOP CONTROL
  WHEN THE WORD DO OR THROUGH IS SENSED, ENTRY
  IS MADE TO STEP D1.
D1. SET UP FOR LABEL
  DO MORE IS SET UP. A SWITCH IS SET SO THAT
  WHEN THE NEXT EQUAL SIGN OCCURS, CONTROL GOES
  TO STEP D3. SEMI-LABEL CONTEXT IS SET UP
  SO THAT THE LABEL FOLLOWING COMES IN AS A
  CONSTANT, YET STEP C5 GOES IMMEDIATELY TO C6
  IN THE CONSTANT SCANNER. GO TO G1.
D3. ZERO COMMA COUNT
  THE FACT THAT A COMMA MAY HAVE OCCURRED
  BEFORE THE CONTROLLED VARIABLE IS FORGOTTEN.
  AT THE END OF THIS STATEMENT, CONTROL WILL
  PASS TO STEP D5. GO TO G1.
D5. CHECK COMMAS
  IF LESS THAN TWO COMMAS HAVE OCCURRED,
  INSERT '01' IN THE PSEUDOCODE.
D6. STORE EXP IN TEMP
  COMPILE CODE TO STORE REGISTER A IF THERE IS
  A COMPUTED RESULT THERE. SET A SWITCH SO THAT
  THE TEMP STORAGES USED TO HOLD COMPUTED
  RESULTS ARE MADE PERMANENT STORAGES
  (SEE STEP I52).
D7. DO OR DONT
  THIS IS A DONT LOOP UNLESS:
  A) THE WORD THROUGH WAS NOT USED
  B) NO DO IS IN PROGRESS
  C) BOTH THE STARTING VALUE AND INCREMENT
  ARE CONSTANTS.
  IN CASE OF A DONT LOOP, GO TO STEP D10.
D8. BEGIN DOO
  SET THINGS UP FOR PUTTING VARIABLE IN AN
  INDEX REGISTER. SET SWITCH FOR SPECIAL
  HANDLING OF LABELS. COMPILE LIR1 N 3F,
  2 IIR1 M, LDL V, TGR 9F. GO TO STEP D20.
D10. LDA INIT 3F
  COMPILE LDA WITH INITIAL VALUE.
D11. V + INC
  ARTIFICIALLY INSERT +V INTO THE PROGRAM,
  THUS RUNNING THROUGH THE ORDINARY ADD
  GENERATOR TO CREATE CODE TO PUT THE SUM OF
  V + INC IN REGISTER A.
D12. LDL, TGR
  COMPILE 3 LDL FIN, TGR 9F, STA V
D20. LABEL IN TABLE
  PUT THE LABEL NUMBER, TOGETHER WITH THE PER-
  TINENT ADDRESSES FOR LINKING UP CONTROL
  (9F, 2B) INTO THE DO STACK, EXIT TO U12.

```

3229

D20.LABEL IN TABLE

U12

(-N-)

3238

Fl. ASSIGN E

2725

F2, SET FUNC MODE

3251

F4. BEGIN REVERSE PASS

3312

E5. L183

```

F.  FUNCTION CALLS
    TRANSFER IS MADE TO STEP F1 IF WE HAVE AN
    UNDIMENSIONED IDENTIFIER FOLLOWED BY A LEFT
    PARENTHESIS, NOT OCCURRING IN A DIMENSION DEC.
    ASSIGN F
    IF THIS IS A NEW FUNCTION DEFINE IT. IF IT IS
    A CONSTANT OR SIMPLE VARIABLE, TREAT AS
    IMPLIED MULTIPLICATION.
F1.  SET FUNC MODE
    SET UP FUNCTION MODE, AND ALSO PUT A SPECIAL
    LEFT PARENTHESIS OPERATOR ON THE STACK.
    AS WE PASS OVER THE LIST OF PARAMETERS,
    CODE IS COMPILED TO COMPUTE THEM AND STORE
    THEM IN TEMP, IF THE PARAMETER IS A CONSTANT
    OR INDEX REGISTER. AS THE RIGHT PARENTHESIS
    CLOSING THE FUNCTION CALL OCCURS, TRANSFER
    WILL GO TO STEP F4. GO NOW TO STEP G1.
    BEGIN REVERSE PASS
    BEGIN NOW A RIGHT-TO-LEFT PASS OVER THE
    PARAMETERS. RESERVE THE UNIQUE STORAGE FOR
    THEM, THEN PROCESS EACH PARAMETER IN TURN.
    THE TYPES OF CODE PRODUCED ARE:
    FOR SIMPLE VARIABLE PARAMETER-PARAMETER
        IIR HHHH, ERS PARAM, STA LIST
        AND LIST IS MARKED AS TEMP STORAGE.
    FOR A LABEL (I=0 SUBROUTINES ONLY), CODE
        OO LLLL 0000 (OUT OF SEQUENCE).
    FOR AN ARRAY, IIR AO, STA LIST.
    FOR A SIMPLE VARIABLE OR TEMP STORAGE.
        OO LLLL 0000 (OUT-OF-SEQUENCE).
F5.  LIR3
    AFTER ALL PARAMETERS HAVE BEEN PROCESSED,
    COMPILE THE INSTRUCTION
        LIR3 U(I)FUNC, AND THE
    NEXT INSTRUCTION GOES TO LOCATION U(I).
    THE PARAMETERS HAVE BEEN LISTED IN U(I+1),
    U(I+2), ETC.
    IF THIS CALL IS NOT IN A CALL STATEMENT, TREAT
    THE RESULT AS A COMPUTED QUANTITY IN
    REGISTER A. GO TO G1.
    NOTE: IF A CALL STATEMENT IS GIVEN WITH
    NO PARAMETERS, NO REFERENCE TO UNIQUE
    STORAGE IS MADE.

```


44

(---IN---

3451

X1. COMPILE 02

3462

X2. RESET OP,N,W,D

3468

X3. NEXT CHARACTER

3513

X4. SET OP,CYCLE.

3516

X5. SET SIGN INTO W

3518

X6. ASSEMBLE THIS OP

3521

X7. ASSEMBLE 2 LINES

3526

X8. ASSEMBLE TWO OPS

X. PROCESSING FORMAT STRING
X1. COMPILE 02
THE INSTRUCTION 02 MMM CCC IS COMPILED
WHERE MMM IS THE STARTING LOCATION OF THE
FORMAT CODE. WITH THIS TRICK, A FORMAT LABEL
IS LIKE ANY STATEMENT LABEL.
NOW WE TRANSLATE THE FORMAT INTO A SPECIAL
PSEUDOCODE. THIS CODE GENERATES INSTRUCTIONS
OF THE FORM OP NNN WW DD, CORRESPONDING
TO FORMAT SPECIFICATION 'NNN E WW.DD'.
OPCODES 0-10 CORRESPOND RESPECTIVELY TO
()PIEFXAHM/
RESET OP,N,W,D
CLEAR OP, N, W, AND D TO ZERO
NEXT CHARACTER
GET THE NEXT CHARACTER FROM THE FORMAT LIST.
IF IT IS BLANK, DO X3 AGAIN.
IF IT IS A DECIMAL POINT, CYCLE N,W,D LEFT 1
AND RETURN TO X3
IF IT IS NUMERIC, SET D TO 10*D PLUS CHAR X3
IF IT IS ALPHABETIC OR SPECIAL CHARACTER,
LOOK IT UP IN A TABLE TO SEE WHAT TO DO.
AN E F I A OR M MEANS GO TO X4.
A PLUS OR MINUS MEANS GO TO X5.
AN X OR P MEANS GO TO X6.
A LEFT PARENTHESIS MEANS GO TO X7.
A COMMA SLASH AND RIGHT PARENTHESIS GO TO X8.
THE LETTER H MEANS GO TO X9.
AN APOSTROPHE MEANS WE GO TO X11.
SET OP,CYCLE.
SET OP TO THE APPROPRIATE NUMBER, AND CYCLE
N,W, AND D LEFT 1. RETURN TO X3.
X5. SET SIGN INTO W
SET W TO 0 OR 1 (PLUS OR MINUS).RETURN TO X3.
X6. ASSEMBLE THIS OP
MOVE D TO N, THEN ASSEMBLE
OP,NNWWDD INTO THE FORMAT CODE.RETURN TO X2.
X7. ASSEMBLE 2 LINES
MOVE D TO N AND ASSEMBLE. THEN INSERT A WORD
OF ZEROS INTO THE FORMAT CODE. THIS WORD
IS USED AS A SCRATCH PAD BY THE FORMAT
PROCESSING PACKAGE. RETURN TO X2.
X8. ASSEMBLE TWO OPS
IF DECIMAL POINT HAS NOT APPEARED, CYCLE
N,W,D LEFT 1. IF PREVIOUS OP IS WAITING
ASSEMBLE IT, AND CLEAR W. IF CURRENT IS NOT
A COMMA, ASSEMBLE IT TOO.
NOTE THAT ON N/ THE COUNT N COMES OUT IN W.
X9. ASSEMBLE H OP
MOVE D TO N AND ASSEMBLE.
X10. INSERT LITERAL
OUTPUT 5 CHARACTERS OF THE LITERAL AT A TIME
UNTIL THE H LITERAL IS COMPLETED.
THE ROUTINE FOR H LITERALS IN THE CONSTANT
CONDENSER IS USED, WITH ZERO FILL AT THE
RIGHT. RETURN TO X2.
X11. ASSEMBLE 99 OP

[illegible]

X9. ASSEMBLE H OP

X10. INSERT LITERAL

X11.ASSEMBLE 99 OP

45

N20. (LIST)

G1

W50.END
COMPILE LIR3 SUB, THE ENDING SUBROUTINE.
AND THEN EXIT.

EXIT



FORTRAN II

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